WEEK NUMBER ROLLOVER - FIRMWARE UPDATE

Due to the "Week Number Rollover" (WNRO) it is possible that the Grundig navigation system shows a different date after the 6th of April. Occasionally it can also happen that other irregularities (will) occur.

The WNRO takes place once every 19 years. The rollover is a result of the internal satellite storage numerator. The numerator of these satellites jumps back to zero after every 19.7 years.

Irregularities that occur due to the WNRO, could be solved by performing this firmware update.

Unfortunately, not all Grundig navigation systems can get a new firmware update.

This firmware update is suitable for the Grundig M6, M8 and M10.

The update is NOT suitable for the Grundig MF1, M1 and DP1.

GRUNDIG M5:

Not every M5 is suitable for a firmware update.

Look closely at the model of a Grundig M5! The difference in model is best shown at the back of the M5.

A firmware update is only suitable for this model:



A firmware update is NOT suitable for the following model:



Unfortunately we can't update the Grundig navigation systems that are not suitable for this firmware update. Irregularities that could occur with these systems by WNRO can unfortunately not be solved.

Should your navigation system due to the WNRO not be functioning properly anymore, and your Grundig navigation system is still under warranty (2 years + proof of purchase), please return to the store of your purchase.

We apologize for this inconvenience.

PAY ATTENTION! THE PROCEDURE CAN ONLY BE PERFORMED WITH A WINDOWS COMPUTER. FOR A CORRECT EXECUTION, A MICRO SD CARD WITH A CAPACITY OF 8 GB OR LESS SHALL BE REQUIRED.

PROCEDURE FOR PERFORMING THE FIRMWARE UPDATE:

- 1. Create a folder on the desktop of your computer and name it "Grundig firmware".
- 2. Click on this download link:

The firmware is now being downloaded.

3. Unpack the compressed folder, and put all files in the "Grundig firmware" folder.

The following files are in the "Grundig firmware" folder:

CMD_PART
EBOOT.nb0
📄 IPL
🌺 logo
NANDINFO
PAIRPAGE
PARTINFO
ROM.bin
RTK.bin
UPD
📄 xip.bin

4. Format a micro SD card (8GB or less), control this is completely empty:



5. First copy the "UPD" file to the micro SD card.

CMD PART
EBOOT nb0
- Inc
Sectory of the sector
NANDINFO
PAIRPAGE
PARTINFO
ROM.bin
RTK.bin
UPD
📄 xip.bin

6. Then copy the rest of the files to the micro SD card.

CMD_PART
EBOOT.nb0
IPL
🌟 logo
NANDINFO
PAIRPAGE
PARTINFO
ROM.bin
RTK.bin
UPD
xip.bin

7. Take the Grundig navigation system and do NOT switch it on. Also make sure that the Grundig navigation system is not connected to any power supply.

8. Insert the micro SD card into the micro SD port of the Grundig navigation system.

9. Connect the Grundig navigation system to a power supply.

The Grundig navigation system starts automatically and starts to overwrite the firmware.

The navigation system is ready when the system produces a sound and the main menu is shown.

10. Turn off the Grundig navigation system, and then remove the micro SD card.

11. Press the "RESET" button on the back of the navigation system to restart it.

The firmware update is now ready.